

Line	Text	DBN	Time Stamp
1	7190: (high adj. surface adj. energy)	US-PPGUB	2004/12/14
2	416: pixel and (insulating adj. layer) and (photo-resist or (photo adj. resist))	US-PPAT	12:43
3	4: S1 and S2	US-PPGUB	2004/12/14
4	10046: organic and electroluminescence	US-PPAT	12:31
5	31: S1 and S4	US-PPGUB	2004/12/14
6	643: ((high adj. surface adj. energy) and (low adj. surface adj. energy))	US-PPAT	12:39
7	3: S4 and S6	US-PPGUB	2004/12/14
8	5099: "dyne/cm"	US-PPAT	14:05
9	14: S4 and S8	US-PPGUB	2004/12/14
10	11: pixel adj. define adj. layer	US-PPAT	13:19
11	1085: organic and electroluminescence and oil	US-PPGUB	2004/12/14
12	1992: C57/40,615,642,643,791,792,794,s25,032,851,022,E21,007,E21,024,E21,254,E21,299,E23,013,ccis, 313/504,sr1s.	US-PPAT	14:05
13	4: S6 and S12	US-PPGUB	2004/12/14
14	2: "20040890176":pn,	US-PPAT	14:06
15	1283: (surface adj. energy) and pixel	US-PPGUB	2004/12/14
16	16: S15 and S12	US-PPAT	15:08
17	1093: C57/40,615,642,643,791,792,794,s25,032,851,022,E21,007,E21,024,E21,254,E21,299,E23,013,ccis, 313/504,sr1s.	US-PPGUB	2004/12/15
18	1283: (surface adj. energy) and pixel	US-PPAT	14:13
19	2: S20 and S19 and dyne	US-PPGUB	2004/12/15
20	535: (surface adj. energy) and pixel and mask	US-PPAT	14:19
21	17: ((surface adj. energy) same mask) and pixel	US-PPGUB	2004/12/15

EAST 12/15/04